Erra		ized Copy Approved for I			457R003700120	50X1-HUM )013-8
•	. •		~	REFORT		
		INFORMATION	M REPORT	CD NO.		
JNTRY	Poland		•	DATE DISTR.	22 NOV 49	
BJECT		Institute at Krakow		NO. OF PAGE	ES 1	
				NO. OF ENC	, 1 <b>9</b>	
				(LISTED BELOW)	·	
		· ·		SUPPLEMEN REPORT NO.		0X1-HUM
s. c., 21 and the contro bited by lav	F CONTAINS HEFORDATION AFFE TO TAXAB STRING THE MEAGURE 25. AS ARKNOED, ITS TRANS TO IR ANY BARBERT OF AR UK. C. EEFRODUCTION OF THIS FO		THIS IS UNEV	VALUATED INFO	RMATION	
					·	50X1-HUN
2.	for the purp The work of search in the dustry in it	the Oil Research Instance development of indeservations.	stitute is concern dustrial technolog	ed both with y and with as	ecientific resisting the in	- n-
3.	Fuels, which	earch Institute is su n in turn is subordin	date to the lithibe	ry or manage	and rowers	
<b>4</b> 0.	the secretar	r of the Institute is riat, personnel, teck Krakow, where the Goo trents of the Institu	nnical, and admini ological Research	MULGIOTAG MONG	IT O: MATTORE	
	Oil Tech Departm	hnology Department - ent of Oil Mining -	- at Trzebinia. - at Krosno.			
	The Oil Research Institute also has an experimental mine, the Lukasievicz, at Kroscienko Tizne, there a number of drilling experiments have been carried out. In one of the bore-holes (No. 117) in the area, this year after 105 days of trilling, petroleum was struck at a depth of 657 meters with a production of 1,000 kg/24 hours.					
5.	Kroscienko In one of t drilling, p	Mizne, where a number he bore-holes (No. 1 etroleum was struck	r of drilling expe	his vear aft	or 105 days of	
5.	Kroscienko In one of t drilling, p 1,000 kg/24 The Institu	Pizne, where a number he bore-holes (No. 1) etroleum was struck hours. the closely collabora	r of drilling expe 17) in the area, t at a depth of 657 tes with the Centi	this year after meters with a	or 105 days of production	of
	Kroscienko In one of t drilling, p 1,000 kg/24 The Institu	Pizne, where a number he bore-holes (No. 1) etroleum was struck; hours.  The closely collaborated at Glinnik Ma	r of drilling experience of drilling experience of drilling experience of 657 at a depth of 657 at a d	this year after meters with a relation of the	or 105 days of production	of
	Kroscienko In one of t trilling, p 1,000 kg/24 The Institu which are 1	lizne, where a number he bore-holes (No. 1 etroleum was struck hours.  the closely collabora ocated at Glinnik Ma	r of drilling experiments of drilling experiments of 657 at a depth of 657 at a dept	this year after meters with a meters with a meters with a meters of the meters of the meters of the meters of the meters with a meters of the	or 105 days of a production of the Oil Indust	of
	Kroscienko In one of t trilling, p 1,000 kg/24 The Institu which are 1	lizne, there a number he bore-holes (No. 1) etroleum was struck hours.  the closely collaborate coated at Glinnik Ma	r of drilling experience of drilling experience of drilling experience of 657 at a depth of 657 at a d	this year after meters with a meters with a meters with a meters of the meters of the meters of the meters of the meters with a meters of the	or 105 days of a production of the Oil Indust	of